(11) 211265. (22) 28 Feb 1985. (54) FASCIA AND SOFFIT PANELS EAVE ASSEMBLY. (51) E04B1/40; E04D13/15,16. (75) Capper, Bruce; Heelass, George James. (31) PG3810; (32) 28 Feb 1984; (33) AU. (31) PG6376; (32) 3 Aug 1984; (33) AU.

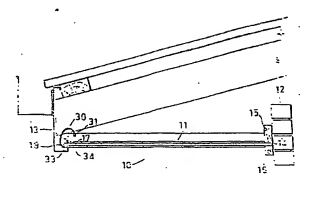
(31) PG7944; (32) 1 Nov 1984; (33) AU.

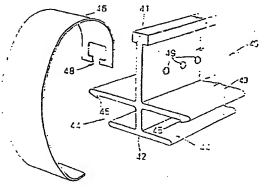
(74) BVJ

(74) BVJ

(57) The eave assembly 10 has a fascia 13 which includes soffit panel support devices e.g. 18,34. Inner longitudinal soffit support devices 15,16 extend along a wall 12 and transverse support members 40 extend therefrom to the fascia. Soffit panels 11 are disposed in end to end relationship along the eave with opposite sides 14,17 supported by the support devices 15,16,18 etc. Each transverse support member 40 has a lower flange 42 with a beam-like web extending upwardly therefrom which has intermediate flanges 43 extending therefrom to form recesses of channel shape for the soffit panel edges. The intermediate flanges 43 have an inner portion adjacent the web which extends beyond the extent of the lower flange, and are spaced from the lower flange by a distance greater than the extent of the lower flange from the wab. Outer portions of the intermediate flanges extend along the inner portions and form opposed retaining devices 45 which engage the transverse edges of the soffit panels. The outer portions of the intermediate flanges can be resilient.

£ 6 JAN 1989





Intellectual Property Office of New Zealand IP Database Extract Report

Date: 26 April 2004 Time: 09:48:21 (msrfpaxt 3.00.10)

Patent Details:

Patent Number

(11) 211265

Current Status

Under backcapture

Patent Title

(54) Unknown

Patent type

Patent Convention

Dates

Filed Date

28-FEB-1985

Images

Complete Specification

Class

Schedule-Class

IPC|E04B1/40

Schedule-Class

IPC|E04D13/15

Schedule-Class

IPC|E04D13/16

Documents

Abstract/Abridgement

Document is not stored as text

Conventions Date (320)

Country (330)

Application Number

28-FEB-1984

Australla

PG3810

03-AUG-1984

Australia

PG6376 PG7944

01-NOV-1984 . Australla

Current Applicants/Licensees

Applicant:

Capper, Bruce

Address

(71)

Applicant:

Heelass, George James.

Address

(71)

Contact (74)

No contact on record or public access is restricted

Address for Service

No address for service on record or public access is restricted

Inventors (72)

Capper, Bruce

Heelass, George James.

Applicant/Licensee History

No applicant/licensee on record or public access is restricted

Actions

Action .

Completed

Due

Journal

Published

No actions on record or public access is restricted

Related Patents

To

No associations on record or public access is restricted

Objections

Objection Type

Lodged Date

No objections on record or public access is restricted

Financial Interest

Intellectual Property Office of New Zealand IP Database Extract Report

Page: 3 of 34

Date: 26 April 2004

Time: 09:48:21

(msrlpext 3.00.10)

No financial interest on record or public access is restricted

Renewal Interest

No Renewal Interest on record or public access is restricted